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DialogLink 5 Release Notes

New features available in the latest release of DialogLink 5 (August 2006)

- Ability to resize images for easier incorporation into DialogLink Reports
- New settings allow users to be prompted to save Dialog search sessions in the format of their choice (Microsoft Word, RTF, PDF, HTML, or TEXT)
- Ability to set up Dialog Alerts by Chemical Structures and the addition of Index Chemicus as a structure searchable database
- Support for connections to STN Germany and STN Japan services

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* * *

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The 2008 EMTREE Thesaurus has been added to EMBASE (Files 72, 73, 772, and 972)

RESUMED UPDATING

***File 154 & F155, MEDLINE

***File 156, ToxFile

* * *

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? Help Off Line

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Connecting to Laura McGillem - Dialog - 276741

Connected to Dialog via SMS003162997

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76 is unauthorized

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[File 98] **General Sci Abs** 1984-2008/Jan

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[File 135] NewsRx Weekly Reports 1995-2008/Feb W1

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[File 136] BioEngineering Abstracts 1966-2007/Jan

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[File 185] Zoological Record Online(R) 1864-2008/Feb

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[File 357] **Derwent Biotech Res.** 1982-2008/Jan W3

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[File 370] Science 1996-1999/Jul W3

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[File 391] Beilstein Database - Reactions 2007/Q4

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[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

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[File 467] ExtraMED(tm) 2000/Dec

5279918

324131

13348644

SINGLE

ONE

STRAND

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```
? s ((double or two) (2n) (strand or stranded)) (6n)((origin or start)(3n)
(replication or replicon))
Processing
Processing
     2084292
                DOUBLE
    14996412
                OWT
      324131
                STRAND
      652556
                STRANDED
      1399323
                ORIGIN
      446451
                START
       694568
               REPLICATION
       21357
               REPLICON
          273
                S ((DOUBLE OR TWO) (2N) (STRAND OR STRANDED)) (6N)((ORIGIN OR
START) (3N) (REPLICATION OR REPLICON))
? S ((single or one) (2N) (STRAND OR STRANDED)) (6N)((ORIGIN OR START)(3N)
(REPLICATION OR REPLICON))
Processing
Processing
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652556 STRANDED

1399323 ORIGIN

446451 START

694568 REPLICATION

21357 REPLICON

548 S ((SINGLE OR ONE) (2N) (STRAND OR STRANDED)) (6N) ((ORIGIN OR START) (3N) (REPLICATION OR REPLICON))

?

? s s1 and s2

273 S1

548 S2

S3 69 S S1 AND S2

? s s3 and (((site (2N) specific)(3N)(recombinatation (4N) site))or (loxP or loxP2 or loxP3 or loxP23 or loxP511 or loxB or loxC2 or loxL or loxR or frt or ((att or Kw)(w) site) or dif))

Processing

69 S3

3568423 SITE

7058801 SPECIFIC

0 RECOMBINATATION

3568423 SITE

0 SITE (2N) SPECIFIC (3N) RECOMBINATATION (4N) SITE

11378 LOXP

6 LOXP2

8 LOXP3

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1
          LOXP23
     26
          LOXP511
     21
          LOXB
      4
          LOXC2
    198
          LOXL
     15
          LOXR
   3425
          FRT
  15223
          ATT
  35310
          KW
3568423
          SITE
    611
         (ATT OR KW) (W) SITE
   6902
          DIF
          S S3 AND (((SITE (2N) SPECIFIC)(3N)(RECOMBINATATION (4N)
```

? t s4/medium

4/3/1 (Item 1 from file: 357)

Derwent Biotech Res.

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0302117 DBA Accession No.: 2003-03902 PATENT

OR LOXR OR FRT OR ((ATT OR KW) (W) SITE) OR DIF))

Transferring a gene to a product vector, useful for generating recombinant vectors for expression in cell or host, comprises contacting in vitro a first and second vector and introducing the co-integrate vector into a prokaryotic cell recombinant vector-mediated kanamycin-resistance gene transfer and expression in mammal or bacterium cell

SITE))OR (LOXP OR LOXP2 OR LOXP3 OR LOXP23 OR LOXP511 OR LOXB OR LOXC2 OR LOXL

Author: CARSTENS C

Patent Assignee: STRATAGENE 2002

Patent Number: WO 200268670 Patent Date: 20020906 WPI Accession No.: 2002-707008 (

200276)

Priority Application Number: US 793372 Application Date: 20010226

National Application Number: WO 2002US4454 Application Date: 20020215

Language: English

? S (S1 or s2) AND (((SITE (2N) SPECIFIC)(3N)(RECOMBINATATION (4N) SITE))OR (LOXP OR LOXP2 OR LOXP3 OR LOXP23 OR LOXP511 OR LOXB OR LOXC2 OR LOXL OR LOXR OR FRT OR ((ATT OR KW)(W) SITE) OR DIF))

273 S1

548 S2

3568423 SITE

7058801 SPECIFIC

0 RECOMBINATATION

3568423 SITE

0 SITE (2N) SPECIFIC (3N) RECOMBINATATION (4N) SITE

11378 LOXP

6 LOXP2

8 LOXP3

1 LOXP23

26 LOXP511

21 LOXB

4 LOXC2

198 LOXL

15 LOXR

3425 FRT

15223 ATT

35310 KW

3568423 SITE

611 (ATT OR KW) (W) SITE

6902 DIF

S5 2 S (S1 OR S2) AND (((SITE (2N) SPECIFIC)(3N)(RECOMBINATATION (4N) SITE))OR (LOXP OR LOXP2 OR LOXP3 OR LOXP23 OR LOXP511 OR LOXB OR LOXC2 OR LOXL OR LOXR OR FRT OR ((ATT OR KW)(W) SITE) OR DIF))

? t s5/medium/all

5/3/1 (Item 1 from file: 357)

Derwent Biotech Res.

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0428801 DBA Accession No.: 2007-14739 PATENT

Novel double-stranded DNA, useful in gene amplification method, and protein synthesis method involving expression in host cell for use in DNA amplification

Author: HORIUCHI T; WATANABE T

Patent Assignee: INTER-UNIV RES INST CORP NAT INST NATURA 2007

Patent Number: WO 200760764 Patent Date: 20070531 WPI Accession No.: 2007-440558 (

200742)

Priority Application Number: JP 2005338119 Application Date: 20051124 National Application Number: WO 2006JP314168 Application Date: 20060718

Language: Japanese

5/3/2 (Item 2 from file: 357)

Derwent Biotech Res.

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0302117 DBA Accession No.: 2003-03902 PATENT

Transferring a gene to a product vector, useful for generating recombinant vectors for expression in cell or host, comprises contacting in vitro a first and second vector and introducing the co-integrate vector into a prokaryotic cell recombinant vector-mediated kanamycin-resistance gene transfer and expression in mammal or bacterium cell

Author: CARSTENS C

Patent Assignee: STRATAGENE 2002

Patent Number: WO 200268670 Patent Date: 20020906 WPI Accession No.: 2002-707008 (

200276)

Priority Application Number: US 793372 Application Date: 20010226

National Application Number: WO 2002US4454 Application Date: 20020215

Language: English

98320 ROLLING

90071 CIRCLE

694568 REPLICATION

21357 REPLICON

S6 3234 S ((ROLLING (W) CIRCLE) (3N) (REPLICATION OR REPLICON))

? s s6 AND (((SITE (2N) SPECIFIC)(3N)(RECOMBINATATION (4N) SITE))OR (LOXP OR LOXP2 OR LOXP3 OR LOXP23 OR LOXP511 OR LOXB OR LOXC2 OR LOXL OR LOXR OR FRT OR ((ATT OR KW)(W) SITE) OR DIF))

3234 S6

3568423 SITE

7058801 SPECIFIC

0 RECOMBINATATION

3568423 SITE

0 SITE (2N) SPECIFIC (3N) RECOMBINATATION (4N) SITE

11378 LOXP

6 LOXP2

8 LOXP3

1 LOXP23

26 LOXP511

21 LOXB

4 LOXC2

198 LOXL

15 LOXR

3425 FRT

15223 ATT

35310 KW

3568423 SITE

611 (ATT OR KW) (W) SITE

6902 DIF

S7 1 S S6 AND (((SITE (2N) SPECIFIC)(3N)(RECOMBINATATION (4N) SITE))OR (LOXP OR LOXP2 OR LOXP3 OR LOXP23 OR LOXP511 OR LOXB OR LOXC2 OR LOXL OR LOXR OR FRT OR ((ATT OR KW)(W) SITE) OR DIF))

? t s7/medium

7/3/1 (Item 1 from file: 357)

Derwent Biotech Res.

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0302117 DBA Accession No.: 2003-03902 PATENT

Transferring a gene to a product vector, useful for generating recombinant vectors for expression in cell or host, comprises contacting in vitro a first and second vector and introducing the co-integrate vector into a prokaryotic cell recombinant vector-mediated kanamycin-resistance gene transfer and expression in mammal or bacterium cell

Author: CARSTENS C

Patent Assignee: STRATAGENE 2002

Patent Number: WO 200268670 Patent Date: 20020906 WPI Accession No.: 2002-707008 (

200276)

Priority Application Number: US 793372 Application Date: 20010226

National Application Number: WO 2002US4454 Application Date: 20020215

Language: English

? d s

Set Items Description

S1 273 S ((DOUBLE OR TWO) (2N) (STRAND OR STRANDED)) (6N)((ORIGIN OR START)(3N) (REPLICATION OR REPLICON))

S2 548 S ((SINGLE OR ONE) (2N) (STRAND OR STRANDED)) (6N)((ORIGIN OR START)(3N) (REPLICATION OR REPLICON))

S3 69 S S1 AND S2

S4 1 S S3 AND (((SITE (2N) SPECIFIC)(3N)(RECOMBINATATION (4N) SITE))OR (LOXP OR LOXP2 OR LOXP3 OR LOXP23 OR LOXP511 OR LOXB OR LOXC2 OR LOXL OR LOXR OR FRT OR ((ATT OR KW)(W) SITE) OR DIF))

- S5 2 S (S1 OR S2) AND (((SITE (2N) SPECIFIC)(3N)(RECOMBINATATION (4N) SITE))OR (LOXP OR LOXP2 OR LOXP3 OR LOXP23 OR LOXP511 OR LOXB OR LOXC2 OR LOXL OR LOXR OR FRT OR ((ATT OR KW)(W) SITE) OR DIF))
- S6 3234 S ((ROLLING (W) CIRCLE) (3N) (REPLICATION OR REPLICON))
- S7 1 S S6 AND (((SITE (2N) SPECIFIC)(3N)(RECOMBINATATION (4N) SITE))OR (LOXP OR LOXP2 OR LOXP3 OR LOXP23 OR LOXP511 OR LOXB OR LOXC2 OR LOXL OR LOXR OR FRT OR ((ATT OR KW)(W) SITE) OR DIF))